

ARTIFICIAL INTELLIGENCE
VOLUME 140, NUMBERS 1-2, SEPTEMBER 2002

Abstracted/indexed in: ACM Computing Reviews, Applied Science and Technology Abstracts, Applied Science and Technology Index, CAD/CAM Abstracts, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Current Contents: Social & Behavioral Sciences, Engineering Index/Compendex, Information Science Abstracts, INSPEC Information Services, Mathematical Reviews, Science Citation Index, Social Sciences Citation Index, Sociological Abstracts, Zentralblatt für Mathematik

CONTENTS

<i>F. Bacchus, X. Chen, P. van Beek and T. Walsh</i>	
Binary vs. non-binary constraints	1
<i>I. Navarrete, A. Sattar, R. Wetprasit and R. Marin</i>	
On point-duration networks for temporal reasoning	39
<i>A.M. Segre, S. Forman, G. Resta and A. Wildenberg</i>	
Nagging: A scalable fault-tolerant paradigm for distributed search	71
<i>C. Bettini, X.S. Wang and S. Jajodia</i>	
Solving multi-granularity temporal constraint networks	107
<i>M. Broxvall, P. Jonsson and J. Renz</i>	
Disjunctions, independence, refinements	153
<i>F. Lin and J.-H. You</i>	
Abduction in logic programming: A new definition and an abductive procedure based on rewriting	175
<i>S. Renooij, L.C. van der Gaag and S. Parsons</i>	
Context-specific sign-propagation in qualitative probabilistic networks	207
Research Note	
<i>M. Tennenholtz</i>	
Tractable combinatorial auctions and b-matching	231
Corrigendum	
<i>J. He and X. Yao</i>	
Erratum to: Drift analysis and average time complexity of evolutionary algorithms [Artificial Intelligence 127 (2001) 57-85]	245
Forthcoming Papers	249
Author Index—Volume 140 (2002)	253
Master Index—Volumes 131–140	255
Subject Index—Volumes 131–140	263

CONTENTS
Direct

This journal is part of **ContentsDirect**, the **free** alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.com/locate/contentsdirect



0004-3702(200209)140:1-2;1-P

